

SUPER SLEEVER MANUAL



1. Checklist

Before using your Bartlett Super Sleever, please verify the following items were received:

- Super Sleever
- User's Manual
- ➤ Red Ball Handle

After unpacking the Super Sleever, remove red ball handle from the bag that is taped to the handle and screw it into the cam locking mechanism on locking end of the sleever.

2. Overview

The Super Sleever is a device used to sleeve cables, cords, hoses and air lines prior to use in contaminated areas. This device greatly reduces the labor associated with the sleeving of these items. The Super Sleever is currently available in two sizes: 2-1/2" and 1-1/4". These dimensions refer to the diameter of the sleeving cartridge. The size of the item you want to sleeve will determine which sleever to use.

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1. Load Sleeving Tubes

1.1.

- 1.1.1. Place the Super Sleever on a table.
- 1.1.2. Verify that the locking mechanism is in the "unload position". (See photo A)



(Photo A)

1.1.3. From the opposite end of the red knob, insert the sleeving cartridge, the un-sleeved end first (Photo B). Insert the sleeving cartridge until you see the end of the cardboard cartridge tube protrude from the end. (Refer to Photo C)





(Photo B) (Photo C)

1.1.4. Lock the sleeving cartridge in place by rotating the red knob approximately a ¹/₄" turn.

1.2. Sleeving

- 1.2.1. Place the super sleever on a table or on the floor.
- 1.2.2. Pass the end of the item to be sleeved through the inner cardboard cartridge from the end with the red knob until it exits the other end of the sleever. (Refer to Photo D)



(Photo D)

- 1.2.3. Remove the elastic from the sleeving cartridge. (The elastic holds the sleeving on the cardboard cartridge.)
- 1.2.4. Wrap and tape the sleeving around the end of the item being sleeved. (See Photo E)



(Photo E)

1.2.5. Holding the taped end, start pulling the cable through the sleever. (See Photo F)



- (Photo F)
- 1.2.6. Continue pulling the cable until it has been completely sleeved.
- 1.2.7. Cut the plastic sleeving just after the end of the sleeved cable.
- 1.2.8. Wrap and tape the sleeving to the end of the item being sleeved. (Both taped ends shown in Photo G)



(Photo G)

1.3. Unloading Sleeving Cartridge

- 1.3.1. Place the super sleever on a table with the Bartlett Super Sleever logo facing the user.
- 1.3.2. Rotate the red knob away from you to unlock the sleeving cartridge.
- 1.3.3. Grab the empty cardboard cartridge from the other end and remove it from the super sleever.

2. Parts List

2.1.

	Part Number
Portable Super Sleever	
 Sleeves cables, hoses, cords, etc. up to 2 ½" diame Aluminum outer tube 	ter ACS-2.5
 Sleeves cables, hoses, cords, etc. up to 1 ¼" diame Aluminum outer tube 	ter ACS-1.25
2.2.	
Sleeving Refills	
• 250 feet of 4" wide, 3 mil, YELLOW polyethylene Passes up to 11/4" connectors - 16 refills per case 1 case sleeves 4000 feet. (Used with Part No. ACS	
• 250 feet of 4" wide, 3 mil, CLEAR polyethylene Passes up to 11/4" connectors - 16 refills per case 1 case sleeves 4000 feet. (Used with ACS-1.25)	SR-25043C1.25
• 300 feet of 6" wide, 3 mil, CLEAR polyethylene Passes up to 2½" connectors - 9 refills per case 1 case sleeves 2700 feet. (Used with ACS-2.5)	SR-30063C2.5
• 300 feet of 6" wide, 3 mil, YELLOW polyethylen Passes up to 2½" connectors - 9 refills per case 1 case sleeves 2700 feet. (Used with Part No. ACS-	

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